Els(e)Wsl

Welcome United States Patent and Trademark Office

SULLOIN

Search Results

Results for "((sutardja p. )<in>au )"

Your search matched 11 of 1875410 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

П

De mai 🚇 sonter bready

New [Seta] Application Notes SISSALSPEC

Search Options View Session History New Search

IEEE JNL IEEE Journal or Magazine IET MAL IET Journal or Magazine IEEE CHF IEEE Conference Proceeding

> IET Conference Proceeding

3331 IEEE Standard

JET ONF

Modity Sparch Search > ((sutardja p. )<in>au ) Check to search only within this results set Educational Courses REEFIET Books Application Notes [Beta] Practical applied content provided by GlobalSpec to explain, illustrate and promote technologies. Not reviewed or endorsed by the IEEE. view selected items | Select All | Deselect All

1. Modeling of stress effects in silicon oxidation Sutardja, P.; Oldham, W.G.; Electron Devices, IEEE Transactions on Volume 36, Issue 11. Part 2, Nov 1989 Page(s):2415 - 2421 Digital Object Identifier 10.1109/16.43661 AbstractPlus | Full Text: PDF(651 KB) SESE JAN. Rights and Permissions

2. A post-compensation scheme for peak-detect channel Sutardja, P.;

> Magnetics, IEEE Transactions on Volume 26, Issue 5, Sep 1990 Page(s):2303 - 2305 Digital Object Identifier 10.1109/20.104704 AbstractPlus | Full Text: PDF(224 KB) | IEEE JNS. Rights and Permissions

3. Signalling for peak power limited magnetic channels Melas, C.M.; Sutardja, P.; Magnetics, IEEE Transactions on Volume 27, issue 6, Part 2, Nov 1991 Page(s):4590 - 4593 Digital Object Identifier 10.1109/20.278895

AbstractPlus | Full Text: PDF(292 KB) 1888 388.

Rights and Permissions

4. Performance comparison of EPRML and peak detection in high density digital magnetic recording Shafiee, H.; Melas, M.; Sutardja, P.;

Magnetics, IEEE Transactions on

Volume 29. Issue 6. Part 2. Nov 1993 Page(s):4015 - 4017 Digital Object Identifier 10.1109/20.281374

AbstractPlus | Full Text: PDF(240 KB) 1888 388. Rights and Permissions

| 5. Simulation of stress effects on reaction kinetics and oxidant diffusion in silicon oxidation Sutardja, P.; Shacham-Diamand, Y.; Oktham, W.G.; Electron Devices Meeting, 1980 international Volume 32, 1989 Page(e) 526 - 529 AbstactENs   Full Text PDE(280 KB)   IERE CNR   Rights and Permissions   |
|--|
| Modeling of stress-effects in silicon oxidation including the non-linear viscosity of oxide Sutardja, P.; Oldham, W.G.; Kao, D.B.; Electron Devises Meeting, 1987 International Volume 33, 1987 Page(e),264 - 267      AbstractPks;   Full Text: PDF(360 KB)   REE CNF       Bidths and Permissions  |
| 7. A 240 Mtz 8-trap programmable FIR filter for disk-drive read channels Thon, L.E.; Sutandja, P.; Fang-Shi, Lai. Coleman, G.; Solid-State Circuits Conference, 1995. Dipest of Technical Papers, 42nd ISSCC, 1995 IEEE International 15-17 Fab. 1995 Page(s) 22 - 23, 343 Digital Object Identifier 10.1109/ISSCC.1995.335285 AbstateDist, Full Text; EDE(908 KB) IEEE CNF Rights and Permissions |
| 8. 55-mW 300-MHz analog-digital converters using digital VLSI technology Sutardia, P.; Tang, D.D.; Altieri, J.; Thon, L.E.; Coleman, G.; Subbanna, S.; Sun, J.YC.; Low Power Electronics. 1993. ILEE Symposium on 9-11 Oct. 1995 Page(s):88 - 69 Digital Object Identifier 10.1109*LPE.1995.482467 AbstrateRbs. Full Text: EDE(132 KB) ISEE CNIF Bights and Permissions                            |
| 9. An asynchronous fully digital channel for magnetic recording Melas, C.M.; Sutardja, P.; Global Telecommunications Conference, 1994, GLOBECOM '94, Communications: The Global Bridge'. IEEE Volume 2, 28 Nov. 2 Dec. 1994 Page(e):1144 - 1147 vol. 2 Digital Object Identifier 10.1109/GLOCOM.1994.512836 AbstractPlas   Full Text: EDE(244 KB) IEEE CNF Bloths and Permissions                  |
| 10. Performance Comparison Of EPRML And Peak Detection In High Density Digital Magnetic<br>Recording<br>Shalee, H.; Melas, M.; Sutardja, P.;<br>Mareties Conference, 1993. INTERMAG. 33., Digest of International<br>April 13-16, 1993 Page(s):FD-05 - FD-05<br>Abstate(Pul): Flul Text: EDE(112 KB) ISEE CNF<br>Bights and Permissions  |
| 11. A post-compensation scheme for peak-detect channel Sutardja, P.; Magnetica Conference, 1990, 1990 Dissests of INTERMAG '90, International 17-20 April 1990 Page(s)-FB-02 - FB-02 AbstractPlas   Full Text: EDE(60 KB)   IEEE CNIF Bights and Permissions   |

